Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): For use in an audio dynamics processor, a process for generating a dc control signal from an input audio signal comprising the steps of:

means for deriving a level detected signal from said the input signal providing a fast time constant;

means for providing a system threshold level;

means for clamping said the level detected signal at a point equal to said the system threshold level; and

means for deriving from said the clamped level detected signal a dc signal providing a long time constant.

Claim 2 (currently amended): For use in an audio dynamics processor, a process for generating a dc control signal from an input audio signal comprising the steps of:

means for deriving a level detected signal from said the input signal providing a fast time constant;

means for providing a system threshold level;

means for clamping said the level detected signal at a point equal to said the system threshold level;

means for deriving from said the clamped level detected signal a dc signal providing a long time constant;

means for generating a differential time constant control signal by differencing said the level detected fast time constant and said the dc signal providing a long time constant; and

means for varying said the long time constant in relation realtion to said the differential time constant control signal.

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